27167-81607

#8: 000 e /4/84

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Readhead et al.

Serial No.

10/008,385

Filed:

November 12, 2001

For:

MAY 2 0 2004

IN VITRO TRANSFECTION, STORAGE AND TRANSFER OF MALE GERM CELLS FOR GENERATION OF TRANSGENIC SPECIES

Examiner:

Paras, Peter, Jr.

Unit:

1632

Confirmation No.:

3519

TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

Dear Sir or Madam:

I HEREBY CERTIFY THAT THIS CORRESPONDENCE IS BEING DEPOSITED
WITH THE UNITED STATES POSTAL SERVICE AS FIRST CLASS MAIL IN AN
ENVELOPE ADDRESSED TO THE COMMISSIONER FOR PATENTS

ALEXANDRIA, VIRGINIA 22313-11450, ON May 18, 2004

BY

ANN-WEISS

May 18, 2004

(DATE OF SIGNATURE)

Applicants' attorney submits herewith the full text of references (see, PTO Form 1449 attached) of which he is aware, that he believes may be material to the examination of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR 1.56. The filing of this Information Disclosure Statement is after a first Office Action on the merits.

The filing of this information disclosure statement shall not be construed as a representation that a search has been made (37 CFR 1.97(g)), an admission that the information cited is, or is considered to be, material to patentability or that no other material information exists (37 CFR 1.97(h)). Further, the filing of this information disclosure statement shall not be construed as an admission against interest in any manner.

Date Mailed: May 18, 2004

It is believed that this information disclosure statement is being filed after the mailing of a first office action on the merits.

The Commissioner is hereby authorized to charge \$180.00 for the required fee and charge any other fee required or credit overpayments under 37 C.F.R. 1.16 or C.F.R. 1.17 to Deposit Account No. 50-1597.

Respectfully submitted,

Bv:

Nisan A. Steinberg, Ph.D. Registration No. 40,345

SIDLEY AUSTIN BROWN & WOOD LLP

555 West Fifth Street

Los Angeles, California 90013-1010

Ofc: 213/896-6665 Fax: 213/896-6600 MAY 2 0 2004

FORM PTO 1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

		Page 1 of 12
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

EXAMINER INITIAL			D	ocui	MENT	NUM	BER		DATE	NAME		CLASS	St.	JB NSS	FILIN
		4	6	6	3	2	8	1	05/05/87	Gillies et al.					
		4	7	6	2	7	0	1	08/09/88	Horan et al.					
		4	8	7	0	0	0	9	09/26/89	Evans et al.					· · · · ·
		4	9	5	9	3	1	3	09/25/90	Taketo					
		4	9	7	8	3	3	2	12/18/90	Luck et al.		· · · · · · · · · · · · · · · · · · ·			
		5	1	7	5	3	8	4	12/29/92	Krimpenfort e	et al.				
		5	2	0	6	1	4	3	04/27/93	Horan et al.					
		5	3	5	8	7	1	1	10/25/94	May et al.					
		5	3	7	5	6	0	6	12/27/94	Slezak et al.					
		5	4	2	2	2	6	6	06/06/95	Cormier et al	•				
		5	4	3	0	0	5	7	07/04/95	Anderson et					
		5	4	3	4	3	4	0	07/18/95	Krimpenfort e	et al.				
		5	4	9.	1	0	8	4	02/13/96	Chalfie et al.					
		5	5	2	1	2	9	1	05/28/96	Curiel et al.					
				OCL	IMEN	T NUI			DATE	COUNTRY	CLAS	ss c	SUB CLASS	\vdash	anslatio
						/0819			07/26/90	EPO				YE	S N
						/0345!			03/05/92	PCT				1	+
		· · ·				/1122			06/10/93	PCT			· · · · ·	_	
						/0204			01/19/95	PCT				 	
	,			EP	0 86	7 114	A1		09/30/98	EPO	-				
	0	THE	3 DC	CU	MEN	ITS (inclu	dina	Author, Title	e, Date, Pertir	nent P	ages. E	tc.)	*	·
	1.		A	var	boci	c, Ma	ary R	., et	al., Reconst	titution of spe Medicine, Vol	rmato	genesis	from	frozei 696,	n ·
	2.									ty of the inco germ cells of					

EXAMINER DATE CONSIDERED

MAY 2 0 2004

PADEMA (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

EXAMINER

		Page 2 of 1
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

EXAMINER NITIAL		. 00	CUN	MENT	NUM	18ER		04	ATE	NAME		CL	ASS	SU CLA		FILING DATE
	5	5	3	2	1	4	3	07/0	2/96	Grosveld et al.					+	
	5	5	4	7	9	3	2	08/2	0/96	Curiel et al.						
	5	5	4	3	2	9	1	08/0	6/96	Keyomarsi et a	al.					
	5	5	5	6	9	5	4	09/1	7/96	Burn et al.						
	5	5	5	9	1	4	8	09/2	4/96	Anderson et al						
	5	5	9	1	6	2	5	01/0	7/97	Gerson et al.						
·	5	5	9	1	6	6	9	01/0	7/97	Krimpenfort et	al.					•
	5	6	1	0	0	5	3	03/1	1/97	Chung et al.						
	5	6	. 2	5	0	4	8	04/2	9/97	Tsien et al.						
	5	6	3	9	6	1	8	06/1	7/97	Gay						
	5	6	4	3	7	4	1	07/0	1/97	Tsukamoto et a	al.					-
	5	6	5	0	1	3	5	07/22/97		Contag et al.						
	5	6	6	5	5	5	7	09/0	9/97	Murray et al.						
	5	6	7	0	3	7	2	09/2	3/97	Hogan						
	5	7	5	0	3	7	6	05/1	2/98	Weiss et al.						
	5	7	6	7	2	5	8	06/1	6/98	Sidransky						
	5	7	7	7	0	7	9	07/0	7/98	Tsien et al.						
	5	8	2	1	2	3	4	10/1:	3/98	Dzau						
	5	8	4	0	4	7	8	11/2	4/98	Patterson et al.						
						F	OREIC	ON PAT	ENT DO	CUMENTS						
		DOCUMENT NUMBER				4BER		DATE	COUNTRY	CLAS	ss	SU CLA	B SS		slation	
		T			Γ	Τ						+	<u> </u>		YES	NC
	ا ت	HED	DO:	CLIA	IEN:	<u> </u>	lach:	ding A	thos Ti-	tle, Date, Pertir	ant D	2000	E+-	\		<u> </u>
•	3.	ICH								Liaisons: Spe		_*_			1/0000	

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDERED

Page 3 of 12

FORM PTO-13-49 (Modified)

ATTY DOCKET NO.

18810-81607

Applicants Information Disclosure

Statement

Page 3 of 12

ATTY DOCKET NO.

18810-81607

APPLICANT: Readhead et al.

FILING DATE:

November 12, 2001

ROUP ART UNIT

November 12, 2001

		-				U.	S. PATE	ENT	DOCUME	NTS			
EXAMINER INITIAL			000	CUME	NT NL	JMBER			DATE:	NAME	CLASS	SUB CLASS	FILING DATE
							FOREIGN	I PAT	ENT DOCUM	MENTS			
			DC	OCUME	ENT N	IUMBEF	₹		DATE	COUNTRY	CLASS	SUB CLASS	Transi
		TUER	חחת	TIME	NTS	(Inclu	ıdina A	utho	or, Title, C	ate, Pertinent Pag	es, Etc.)		
:		IHER	τ						ated gene trai	•			
	4.		-							ז			
	5.		Brinster, Ralph L., et al., No Simple Solution for Making Transgenic Mice, Cell. Vol. 59, pp. 239-241, Oct 20, 1989 Brinster, Ralph L. et al., Avarbock, Germline transmission of donor haplotype following spermatogonial transplantation. Proc. Natl. Acad.										
	•												
	6.												
		Sci. USA, Vol. 91 pp. 22303-22307, (Nov. 1994) Developmental Biology.											
	7.		Bri Vo	inster, R	elph L	et al., .	Spermatog	zenesi:	s following m	nie germ-cell transplantat	ion, <u>Proc. Na</u>	tl. Acad. Sci	USA.
			pp.	. 11298	-11302	2, (Nov.	1994), De	velop	mental Biolog	у			
	8.		Ch ad	nen, Sh <i>lenovir</i> a	u-Hsi us-me	a et al., diated	Gene th	erapy isfer i	r for brain tu in vivo. Proc	mors: Regression of ex . Natl.	cperimental	gliomas by	V
									-3057, April				
	9.		Ch en	nung, J ythroid	l. H. e <i>i celis</i>	t al., A and pro	5' eleme tects ag	ent of	the chicker position eff	n beta-globin domain se ect in	erves as an i	insulator in	human _
			Dr	rosophi	ila. Ce	il, 74(3	1:505-14	, Au	g 13, 1993,	ABSTRACT ONLY			
	10.		_							ken beta-globin insulat			
	ļ		Natl. Acad. Sci. USA. 94(2):575-80, January 21, 1997, ABSTRACT ONLY										
	11.	-	CI	louthier	, D. E.	et al., R	at sperma	togene	esis in mouse	restis, Nature, 381		··	
	 		+				0, 1996).					,	
	12.	-								errin-polylysine-	*		
			m	ediated	gene (delivery,	Proc. Nat	I. Aca	d. Sci-USA, 8	38:8850-54(Oct. 1991	<u> </u>		
EXAMINE	ર	<u></u>				·			DATE CO	NSIDERED			

MAN 2 0 2004 B.

ATTY DOCKET NO. S.

18810-81607 10

List of Patents and Publications for Applicants Information Disclosure FILING DATE: G.

November 12, 2001

Statement

Page 1/2 of 12
| SERIAL NO. | 10/008,385 |
| GROUP ART UNIT | 1632

LIC BATENT DOCUMENTS

EXAMINER INITIAL			0	OCUM	IENT	NUMB	ER		DATE	NAME	CLASS	SUB CLASS	FILING DATE
							FC	REIGN	PATENT DOCU	MENTS			
	,		(DOCU	MENT	NUM	BER		DATE	COUNTRY	CLASS	SUB CLASS	Transia
		OTHE	R DC	CUN	MENT	'S (In	clud	ing Au	ithor, Title, C	ate, Pertinent Pag	es, Etc.)		
	13.									and expression o		proliferat	ion.
ļ			Prog Cell Cycle Res, 1:115-23, 1995, ABSTRACT ONLY										
	14.		Graberek & Gergely, Zero-length cross-linking procedure with the use of										
			active esters, Analyt. Biochem 185: 131-135 (1990).										
	15.		Hagstrom, K., et al., Fab-7 functions as a chromatin domain boundary to ensure proper segment specification by the Drosophila bithorax complex, Genes Dev.										
			1	0(24):32	02-1	5, D	ec 15,	1996, ABS	TRACT ONLY			
	16.		H t	lorigi he di	uchi- <i>iffere</i>	Yamı ntiat	ada, ion o	J., et <i>f HL6</i>	al., Changes O cells induc	of G1 cyclins, ed ed by TPA, Mol Co	k2, and cy ell Biocher	/clin A du n,	uring
			1	32(1):31	-7, N	1ar 1	6, 19	94, ABSTRA	CT ONLY			
	17.		1	lovat dimet	tta, (Outi, <i>Ipho</i> :	et al x <i>ide</i>	., Crye and p	opreservation ropanediol-su	of human ovariar crose as cryoprote	n tissue us ectants,	ring.	
			ļ	luma	n Re	prod	uctio	<u>n</u> , Vo	l. 11, No. 6,	pp. 1268-1272, (1996).		
	18.		Hovatta, Outi, et al., Pregnancy resulting from intracytoplasmic injection of spermatozoa from a frozen-thawed testicular biopsy specimen,										
			Human Reproduction, Vol. 11, No. 11, pp. 2472-2473, (1996).										
· -	19.			Jiang s <i>yun</i> e	, F-X	et a	I., M	ale ge speri	rm cell trans, natogenesis	olantation in rats: between host and	apparent donor sen	niniferous	. /
				epith	elia,	loter	natio	nal Jo	urnal of And	rology, vol. 18. op	326-330	(1995)	
EXAMINER			DATE CONSIDERED										

MAY 2 0 2004 E

449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

		Page 5 of 1
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

U.S. PATENT DOCUMENTS EXAMINER SUB CLASS FILING DOCUMENT NUMBER DATE NAME CLASS INITIAL DATE FOREIGN PATENT DOCUMENTS SUB Translatio DATE COUNTRY CLASS CLASS DOCUMENT NUMBER YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Jiang, Fang-Xu et al., Different fate of primordial germ cells and gonocytes 20. following transplantation, APMIS, Vol. 106, p. 58-63, (1998). Johnson L. et al., Heterotoic transplantation as a model to study the regulation of spermatogenesis; some 21. histomorphological considerations about sperm decline in man; Contracept Fertil Sex 1997 Vol. 25(7-8), pp. 549-555. (1997) Jones and Shenk, An adenovirus type 5 early gene function regulates expression of other early viral genes. Proc. 22. Natl. Acad. Sci. USA. 76:(8)3665-3669 (1979) Kang, M. J. et al., Cyclins and cyclin dependent kinasas during cardiac 23. development, Mol Cells, 7(3):360-6, (June 30, 1997) ABSTRACT ONLY Kim, Jin-Hoi et al., Development of a Positive method for Male stem Cell-Mediated Gene Transfer in 24. Mouse and Pig. Molecular Reporduction and Development, Vol. 46, No. 4, pp. 515-526, (1997) Kim, V. Narry et al., Minimal requirement for a Lentivirus Vector Based on Human Immunodeficiency Virus Type 1, Journal of Virology, pp. 811-816. 25. (Jan. 1998) Langer, Robert S. et al., Tissue Engineering: The obstacles to building new organs from cells and 26. synthetic polymers are daunting but surmountable The Challenges Ahead, Scientific American, pp. 86-89, April 1999 DATE CONSIDERED **EXAMINER**

MAY 2 0 2004 W

TO-1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

		Page 6 01 12
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	· · · · · · · · · · · · · · · · · · ·
APPLICANT: Readhead et al.		•
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

U.S. PATENT DOCUMENTS

									-					
EXAMINER INITIAL			DC	DCUM	ENT	NUMB	ER			DATE	NAME	CLASS	SUB CLASS	FILING DATE
		×												
							FO	REIGN	PA.	TENT DOCUM	MENTS			
			O	OCUN	MENT	NUM	BER			DATE	COUNTRY	CLASS	SUB CLASS	Transia
														,,,,,
0	THE	R DO	CUM	1EN	rs (Incl	udin	α Αι	ıth	or. Title.	Date, Pertinent	Pages	Etc.)	
	27.											<u> </u>		
			Lavitrano, Mariauisa et al., Sperm Cells as Vectors for Introducing foreign DNA Into Eggs: Genetic Transformation of Mice, Cell, Vol. 57, pp. 717-723, (6/2/89)											
	28.		Mittereder et al., Evaluation of the concentration and bioactivity of adenovirus											
——————————————————————————————————————	·		vectors for gene therapy, J. Virology, 70: 7498-7509 (1996)											
,	29.		Müller, C. et al., Cell cycle regulated transcription of the promoter of the human cyclin A1 gene, Blood, Journal of the American Society of Hematology,											
	ļ		V ₀	I. 90,	No.	10, Su	ippl 1	(Part 1	of	2) Nov 15, 1	997 ABSTRACT 1404			
	30.		Mü	iller, C	. et :	al., Cy	clin A	1 prom	ote	r is trans-acti	ivated by the c-myb pro	oto-onco	 	· <u>\</u>
·		<u> </u>	ger AB	ne, Pro	oc. of	the / 742	Amer.	Assoc.	for	Cancer Res,	Vol. 39, Mar/Apr 1998	3		
•	31.		M0 Ge	iller, C ne, Bl	et a	I., <i>SP</i> : lourna	1 Fami I of th	ily Men e Ame	nber rica:	rs Regulate E n society of I	xpression of the Tissue Hematology,	Specific Ho	uman Cyclin	A1 V
			Ап	neric.	Soc.	Of He	mat.4	Oth An	nua	l Meeting, De	ac 4-8, 1998 ABSTRAC	CT 1534		
	32.									e cylin A1 Ge logical Chem	nomic Structure and C	haracterizat	ion of the	~
			Vo	1. 276	, No.	16, p	p. 112	220-11	228	3. Apr 16, 19	98	-,-		
	3 3 .		Mu	ıramat	su T.	et al.	, Fore	eign ge	ne e	expression in	the mouse testis by lo	calized		
			in vivo gene transfer, Biochem Biophys Res commun, 7:233(1):45-49 (Apr 1997)											
	34.	<u> </u>	Nagano, M, et al., Spermatogonial transplantation and reconstitution of donor											
			ce	ll sp	erme	toge	nesis	in re	cip	ient mice,	APMIS, 106, PP.	47-55, (1	998)	
EXAMINER			•							DATE CONS	SIDERED			

MAY 2 0 2004 EORAGE 1449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

A TWO / D.O. CLICTON		Page 7 of 1:
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

U.S. PATENT DOCUMENTS

EXAMINER INITIAL			D	OCUM	ENT N	UMBE	ER		DATE	NAME	CLASS	SUB CLASS	FILING DATE
											·		
						FOF	REIG	N PA	ATENT DO	CUMENTS			
			DOCUMENT NUMBER						DATE	COUNTRY	CLASS	SUB CLASS	Transia
	35. 36. 37. 38. 39. 40.	R DO	Na pr pr Na of an Na Lee Ag Og see Or of Pa	aito M. oduced imordia aito M. long-te d effect aldini, ntivira oril 12 pawa, T minifer quail in terlini dersei ientifi	et al., il by tra al germ et al., il erm imm es on se luigi et il Vect , 1996 akehik ous tub al., Tra nto chic , P. et rker of	Producensfer of cells. Donor pune re ex ratio et al., roor, Sc o et al. ules. It unsfer of cell pune al., C cell pune al., c rican.	Molectory Molect	germiii ular Rep dial gen foult Sc o Gene Vol. 2 splantai ev. Bio ev or fem gonads expres expres expres expres expres expres expres	prod Dev 39(2):1 rm cell-derived off i, 39(1):20-23 (Ma i) Delivery and S 272, pp. 263-69 tion of testis germi 1. 41:222-122 (19 tale primordial get sion in human f Cancer Res. 53 dicine, Embryon April 1999).	table Transduction of Nonantal cells into mouse	rate of donor	c chickens: a	
· · · · · · · · · · · · · · · · · · ·				_						39, pp 506-511(1994)	<u>. </u>		
	!			alotic i	CBII CY	.ces, t	Jev. B	ioi., 10	J:173(1):09-78,	(Jan 10, 1996).			
EXAMINER									DATE CON	SIDERED			

MAY 2 0 2004 W

Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

		Page ' 2 12
ATTY DOCKET NO.	SERIAL NO.	1480 0
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

U.S. PATENT DOCUMENTS **EXAMINER** SUB FILING INITIAL DOCUMENT NUMBER DATE NAME CLASS CLASS DATE FOREIGN PATENT DOCUMENTS SUB Translatic DOCUMENT NUMBER DATE COUNTRY CLASS CLASS YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.). 43. Pikaart, Michael J., Loss of transcriptional activity of a transgene is accompanied by DNA methylation and histone deacetylation and is prevented by insulators, Genes & Development, 12:2852-2862, (1998). 44. Ravnik, S. E. et al., The developmentally restricted pattern of expression in the male germ line of a murine cylin A, cyclin A2, suggests roles in both mitotic and meiotic cell cylces, Dev. Biol., 10:173(1):69-78, (Jan 10, 1996). ABSTRACT ONLY 45. Ravnik, S. E. et al., Regulation of meiosis during mammalian spermatogenesis: the A-type cyclins and their associated cyclin-dependent kinases are differentially expressed in the germ-cell lineage, Dev Bio, 207(2):408-18 (Mar 15, 1999). ABSTRACT ONLY 46. Russell, L.D. et al., Ultrastructural observations of spermatogenesis in mice resulting from transplantatin of mouse spermatogonia, J. Androl. 17(6):603-614 (Nov. 1996). 47. Schmidt, Jerzy A. et al., Control of Erythroid differentiation. Possible Role of the Transferrin cycle, Cell, Vol. 48, 41-51 (Jul 4, 1986). 48. Schiedner, Gudrun, Genomic DNA transfer with a high-capacity adenovirus vector results in improved in vivo gene expression and decreased toxicity, Nature Genetics, Vol. 18, pp. 180-183 (Feb 1998). 49. Sweeney, Claire et al., A distinct cylin A is expressed in germ cells in the mouse, Development, Vol. 122, pp. 53-64 (1996). 50. Wagner, Ernst, Transferrin-polycation conjugates as carriers for DNA uptake into cells, Proc. Natl. Acad. Sci. USA, Vol 87, pp. 3430-3414 (May 1990). **EXAMINER** DATE CONSIDERED

MAY 2 0 2004 B
FORM PT 1 449 (Modified)
ATTY DOCKET NO.
18810-81607
List of Patents and Publications for
APPLICANT: Readhead et al.

Applicants Information Disclosure

Statement

Page 1

ATTY DOCKET NO.

18810-81607

APPLICANT: Readhead et al.

FILING DATE:

November 12, 2001

Page 1

SERIAL NO.

10/008,385

GROUP ART UNIT

1632

U.S. PATENT DOCUMENTS

							.3. 1 ~	ILIV	1 0000	IVIEI	113				
EXAMINER INITIAL			DOCUMENT NUMBER			BER		DATE		NAME		CLASS	S SUB CLAS		
							FORE	GN PA	TENT DOC	UMEN	rs				
		•	DOCUMENT NUMBER					, DATI		COUNTR	,		SUB	Translat	
	ļ			DOCUMENT NUMBER				· VAIE		COUNTR		LASS	CLASS	YES	
o	THER	DO	CUN	/ENT	S ((Inc	luding	Auth	or, Title	, Da	te, Pertin	ent P	ages,	Etc.)	
	51.		W	Wolffe, A. P., Packaging principle: how DNA methylation and histone acetylation control the transcriptional activity of chromatin, J. Exp Zool,											
			28	B2(1-2	2):2	39-	44 (Sep-	Oct	1998). AE	BSTR	ACT ONLY				
	52.		Y: Ex	ang, F	Rong ed	g et <i>in T</i>	al., Cha estis and	racte d in S	rization o Several Le	f a Soukerr	econd Hum nic Cell Line	an Cyc s, <u>Ca</u> r	lin A 7	hat is H search,	ighly
			5	57, pp. 913-920 (March 1, 1997).											
	53.		P(PCT International Search Report re PCT/US98/24238, International Filing Date: 13/11/1998, Priority Date: 14/11/1997.											
	54.		Pr	XP-002099974, J09220039, "Introducing Extraneous Gene Sperm Ovum Produce Transgenic Animal Comprise Introducing Extraneous Gene Liposome Complex Through Testicular Ovary Artery Sperm Testicular Ovum Ovary", Abstract Only.											
	55.		SI	terility	, sp	erm		nalitie	s, and do		murine spe nt lethal m			cytotox Resea	
	56.		4	ormar 00 R (who	М. е о/е-Е	at al., <i>In</i> pody X-ir	vitro radia	contracti tion, Stra	<i>lity o</i> hlent	<i>f rat semini</i> herapie Vol	iferous . 144,	<i>tubule:</i> No. 6,	s followi pp. 713	ing 1-718
	57.		O E	Oakberg, E. F., Effects of radiation on the testis, Handbook of Physiology, Endocrinology V, pp. 233-243 (date unknown)											
	58.		P(Pont, Jorg et al., Fertility after chemotherapy for testicular germ cell cancer, Fertility and Sterility, Vol. 68, No. 1, pp. 1-5, (July 1997).											
	59.		Boujrad, N. et al., Evolution of somatic and germ cell populations after busulfan treatment in utero or neonatal cryptorchidism in the rat, Andrologia, 27(4):223-8 (Jul-Aug 1995). ABSTRACT ONLY												
EXAMINER									DATE CO		RED				

Page 10 of 12

List of Patents and Publications for Applicants Information Disclosure Statement

ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.	<u> </u>	
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

		TIEN ANT (including Author, Title, Date, Fertinent Pages, Etc.)
	60.	Hasegawa, M., Resistance of differentiating spermatogonia to radiation-induced apoptosis and loss in p53-deficient mice, Radiat Res, 149(3):263:70, (Mar 1998). ABSTRACT ONLY
	61.	Hopkinson, C. R., The effect of local testicular irradiation on testicular histology and plasma hormone levels in the male rat, Acta Endocrinol (Copenh), 87(2):413-23 (Feb 1998). ABSTRACT ONLY.
	62.	Jiang, F. X., Anat Embryol, <i>Behaviour of spermatogonia following recovery from busulfan treatment in the rat</i> , 198(1):53-61 (Jul 1998). ABSTRACT ONLY.
<i>b</i>	63.	Kamtchouing, P., Effect of continuous low-dose gamma-irradiation on rat Sertoli cell function, Reprod Nutr Dev, 28(4B):1009-17 (1988). ABSTRACT ONLY.
	64.	Kamtchouing, P., Changes in androgen binding protein (ABP) production following continuous low dose gamma irradiation (IR) of adult rat, Steroids, 52((4):349-50, (Oct 1988). ABSTRACT ONLY.
	65.	Kangasniemi, M., Cellular regulation of basal and FSH-stimulated cyclic AMP production in irradiated rat testes, 227(1):32-6 (May 1990). ABSTRACT ONLY.
	6 6 .	Kasuga, F., The endocrine function of rat gonads with reduced number of germ cells following busulphan treatment, Endocrinol Jpn, 33(1):105-15 (Feb 1986). ABSTRACT ONLY.
	67.	Linder, R. E., Endpoints of spermatotoxicity in the rat after short duration exposures to fourteen reproductive toxicants, Reprod Toxicol, 6(6):491-505 (1992). ABSTRACT ONLY.
•	68.	Pineau, C., Assessment of testicular function after acute and chronic irradiation: further evidence for an influence of late spermatids on Sertoli cell function in the adult rat, Endocrinology, 124(6):2720-8 (Jun 1989). ABSTRACT ONLY.
	69.	Pinon-Lataillade, G. et al., Continuous gamma-irradiation of rates: dose-rate effect on loss and recovery of spermatogenesis, Strahlentherapie, 161(7):421-6, (Jul 1985). ABSTRACT ONLY.

EXAMINER

DATE CONSIDERED

٠.					S
•	MAY	2	0	2004	4
9.					2

FORM PTORT449 (Modified)

List of Patents and Publications for Applicants Information Disclosure Statement

T		Page 👭 12
ATTY DOCKET NO.	SERIAL NO.	
18810-81607	10/008,385	
APPLICANT: Readhead et al.		
FILING DATE:	GROUP ART UNIT	
November 12, 2001	1632	

	0	THER ART (Including Author, Title, Date, Pertinent Pages, Etc.)
	70.	Pinon-Lataillade, G. et al., Endocrinological and histological changes induced by continuous low dose gamma-irradiation of the rat testis, Acta Endocrinol (Copenh), 109(4):558-62 (Aug 1985). ABSTRACT ONLY.
	71.	Pinon-Lataillade, G. et al., Influence of germ cells upon Sertoli cells during continuous low-dose rate gamma-irradiation of adult rats, Mol Cell Endocrinol, 58(1):51-63, (Jul 1988). ABSTRACT ONLY.
	72.	Pinon-Lataillade, G., Effect of an acute exposure of rat testes to gamma rays on germ cells and on Sertoli and Leydig cell functions, Reprod Nutr Dev 31(6):617-29. (1991) ABSTRACT ONLY.
	73.	Russell, L. D. et al., Ultrastructural observations of spermatogenesis following transplantation of rat testis cells into mouse seminiferous tubules, J. Androl 17(6):615-27. (Nov-Dec 1996). ABSTRACT ONLY.
	74.	Announcement re Bulsulfan (Myleran) Facts and Comparisons, pp. 1-5 (Aug 1997).
	75.	PCT International Search Report re PCT/US99/10573, International filing Date 13/05/1999, Priority Date: 13/11/1998.
	76.	XP-002117132
	77.	PCT, International Search Report re PCT/US99/08277, International Filing date 04/15/99; Priority Date 11/13/98
	78.	Derwent, XP-002115938
	79.	Ikawa, Masahito et al., <i>Green fluorescent protein as a marker in transgenic mice</i> , Develop. Growth Differ., 37, 455-459 (1995), XP-002086829.
EXAMINER		DATE CONSIDERED

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
	6,215,039 B1	04/10/2001	Brinster, Ralph L.			
•	5,858,354	01/12/1999	Brinster			
	4,736,866	04//12/1988	Leder			
	5,741,957	4/21/1998	Deboer et al.			
	5,162,215	11/10/1992	Bosselman et al.			·
	5,686,279	11/11/1997	Finer et al.			
	6,426,042 B1	07/30/2002	Asada et al.			
	6,271,436 B1	08/07/2001	Piedrahita et al.			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	 DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES	Translation No
		WO 99/25863 A1	05/27/1999	PCT				
		WO 99/40213 A1	08/12/1999	PCT				
		WO 00/29601 A1	05/25/2000	PCT				
		WO 00/29602 A1	05/25/2000	PCT				
	1	WO 99/38991 -	08/05/1999	PCT			Χ .	

OTHER ART (Including Author, title, Date, Pertinent Pages, Etc.)

XP-000942592, Chang, Kyu-Tae et al., Production of Transgenic Rats and Mice by the Testis-Mediated Gene
Transfer, Journal of Repordocution and Development, Vol. 45, No. 1, pp. 29-36 (1999).
Satao, M. et al., Direct Injection of Foreign DNA into Mouse Testis As A Possible Alternative of sperm-Mediated
Gene Transfer, Animal Biotechnology, Vol. 5, No. 1, pp. 19-31 (1994).
Eck, Stephen L. et al., Gene-Based therapy, Goodman & Gilman's The Pharmacological Basis of Therapeutics,
Ninth Edition, Chapt 5, pp. 77-101 (1996).
Verman, Inder M. et al., Gene therapy—promises, problems and prospects, Nature, Vol. 389, (18 September
1997).
Wall, R. J., Transgenic Livestock: Progress and Prospects For The Future, Theriogenology, Vol. 45, pp. 57-68
(1996).
Culver, Gene Therapy, "Ethical and regulatory considerations in human gene therapy, "Handbook for
Physicians, Vol. 7, pp. 79-80
Maione, Barbara et al., Sperm-Mediated Gene Transfer in Mice, Molecular Reporduction and Development,
Vol. 50, pp406-409 (1998).
Sato, Masahiro et al., Testis-Mediated Gene Transfer (TMGT) in Mice: Successful Transmission of Introduced
DNA from FO to F2 Generations, Transgenics, Vol. 3, pp. 11-22 (1999)
Lavitrano, M. Forni et al., Sperm-Mediated Gene Transfer: Production of Pigs Transgenic for a Human Regular
of Complement Activation, Transplantation Proceedings, Vol. 29, pp. 3508-3509 (1997).
Bachiller, Daniel et al., Liposome-Mediated DNA Uptake by Sperm Cells, Molecular Reproduction and
Development, 30:194-200 (1991).

EXAMINER	DATE CONSIDERED;
·	
EXAMINER: Initial if citation considered, whether or not citation	is in conformance with MPEP 609. Draw line through citation if
not in conformance and not considered. Include conv of this form y	vith peyt communication to applicant